Sheet	1	of	2

U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

1 × 5 .

ATTY. DOCKET NO.: 133476

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

APPLICANT: James Edward Johnson

U.S. PATENT DOCUMENTS

EXAMINER INITIAL	DOCUMENT NUMBER	DATE	<u>NAME</u>	FILING DATE
	4,463,772 4,007,891 4,068,471 4,043,121 5,261,227 6,292,763 5,809,772 5,404,713 5,402,638 5,806,303 5,388,964 3,673,802 4,232,515 3,938,328 2,644,298 3,391,540 3,363,419 5,402,963 5,307,624 4,739,932 4,280,660 6,352,211 4,000,854 4,392,615 4,000,610 3,986,687 4,587,806 3,841,091	08/07/1984 02/15/1977 01/17/1978 08/23/1977 11/16/1993 09/18/2001 09/22/1998 04/11/1995 04/04/1995 09/15/1998 02/14/1995 07/04/1972 11/11/1980 02/17/1976 07/07/1953 07/09/1968 01/16/1968 04/04/1995 05/03/1994 04/26/1988 07/28/1981 03/05/2002 01/04/1977 07/12/1983 01/04/1977 10/19/1976 05/13/1986 10/15/1974	Ball Sorensen et al Simmons Thomas et al. Giffin, III Dunbar et al. Giffin, III et Johnson Johnson Johnson Ciokajlo et al Krebs et al. Brown Klees McLeod et al. Bauger et al. Wilde Carey et al. Even-Nur et al Szuminski et al Wooten, Jr. et Bentley Konarski et al Madden Nash et al. Beavers et al. Madden Sargisson et al	al.

EXAMINER:	DATE CONSIDERED:		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant:

			Sheet	of	2
	RTMENT OF COMMERCE D TRADEMARK OFFICE	A	TTY. DOCK	ET NO.: 1	.33476
	TION DISCLOSURE ENT BY APPLICANT	· AI	PPLICANT:	James Edwa	ard Johnson
	FOREIGN	PATENT D	OCUMENTS		
EXAMINER INITIAL		<u> C</u>	DUNTRY		
	0 567 277 A1 27.1 0 646 721 B1 05.0				
(Inc	OTHE	R DOCUME , Date,		t Pages, F	Stc.)
	"A Probabilistic AIAA98-3264, Mr. E School of Aerospac Technology, Atlanta Electric Aircraft Institute of Aerona	Bryce Ro e Engine a, GA, a Engines	th and intering, Go and Mr. I , Cincir	Dr. Dimit: Seorgia In Oon Elliot nnati, OH,	ri Mavris, stitute of t, General , American
	AIAA'88, AIAA-88-30 Nozzle (VSERN) Stat Rolls-Royce Inc., Langley Research Ce 24th Joint Propuls Boston, MA, 13 page	ic Model Atlanta nter, Ha sion Cor	Test Pro , GA; an mpton, VA	ogram", D.d d M.L. M ., AIAA/ASM	J.H. Eames, ason, NASA ME/SAE/ASEE
	AIAA'84, AIAA-84-2 Development Status" Electric Company, C Design Systems and November 2, 1984, S	', D.J. I incinnat d Operat	Ousa and i, OH, AI ions Mee	W.H. Woote AA/AHS/ASI ting, Oct	EE Aircraft
	AIAA, AIAA 93-2429, Single Expansion Ra Considerations", M Cincinnati, OH, AIA Conference and Exhi 13 pages.	amp Nozz I.K. Mac A/SAE/AS	le Concer Lean, GE ME/ASEE 2	ots Design Aircraft 9th Joint	ed With LO Engines, Propulsion
	NASA/TP-1999-209138 Investigation of a T Ram Nozzle", Karen Research Center, Ha	Translat: A. Deere	ing-Throa and Scot	t, Single- t C. Asbur	Expansion- cy, Langley
EXA	MINER:		DATE	CONSIDERED):

4 . . .